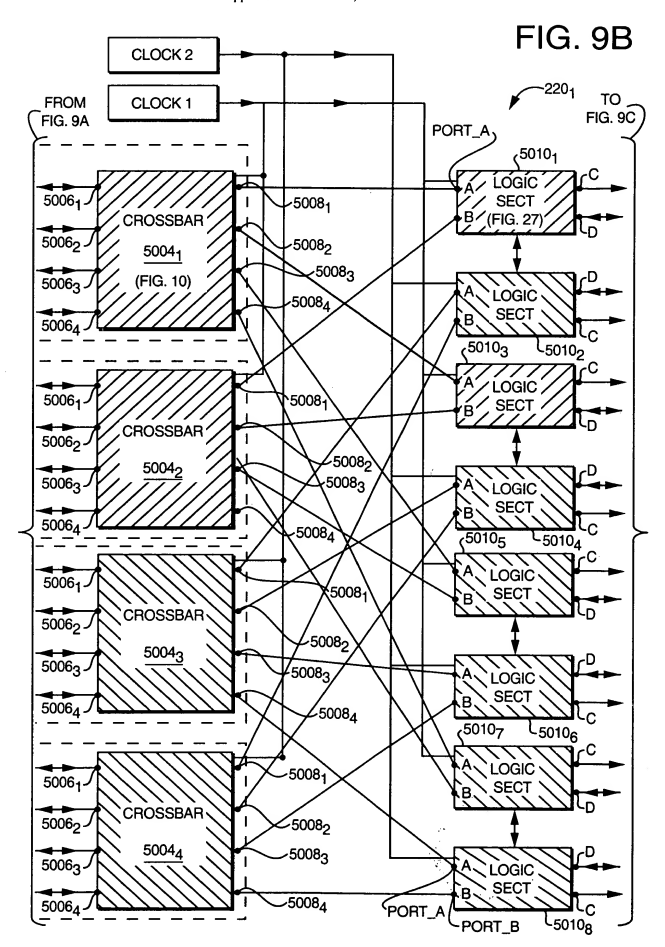
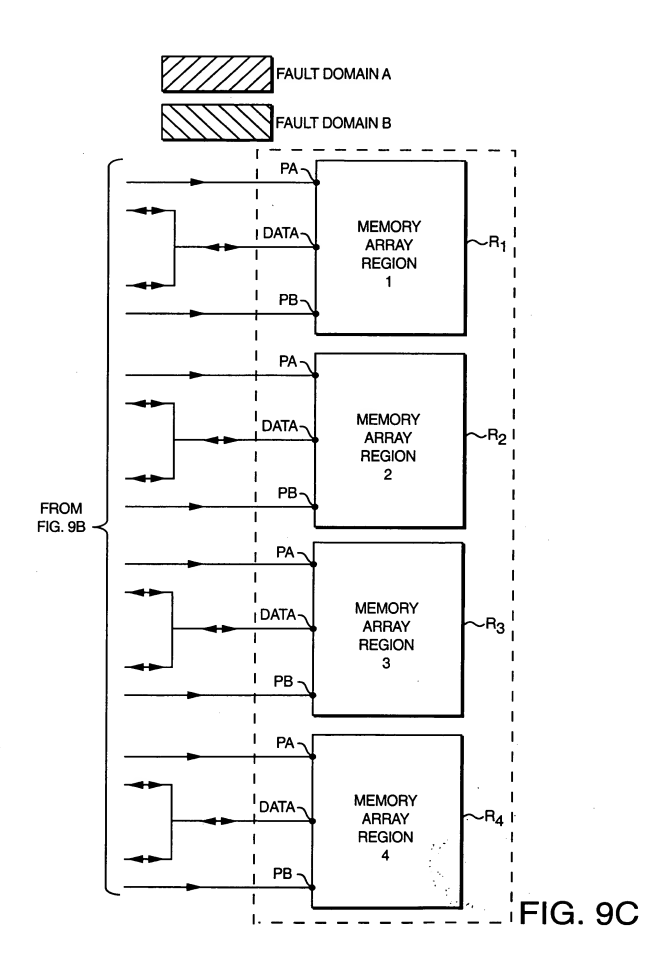
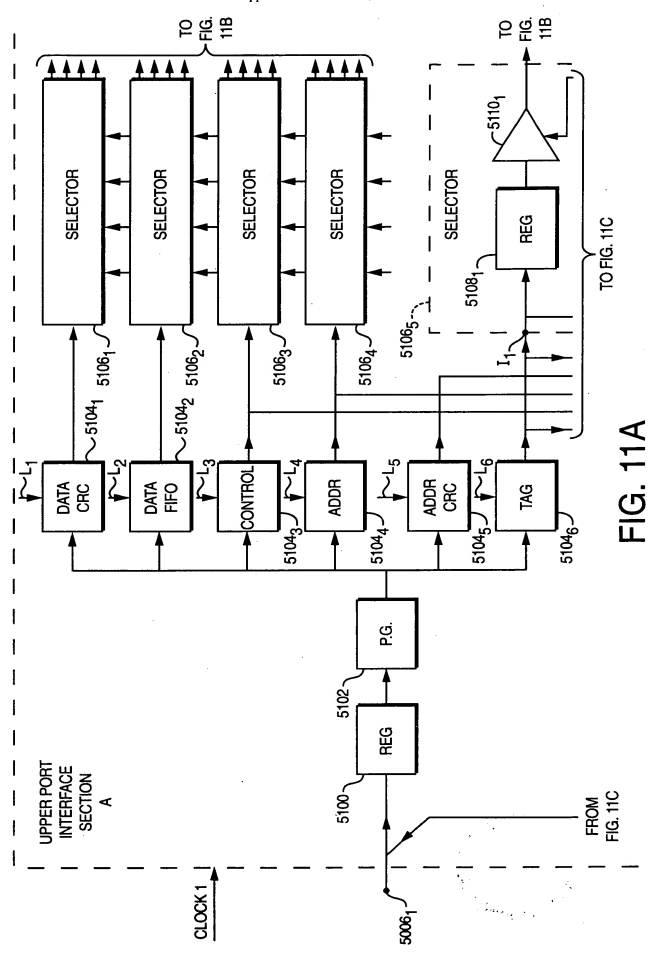


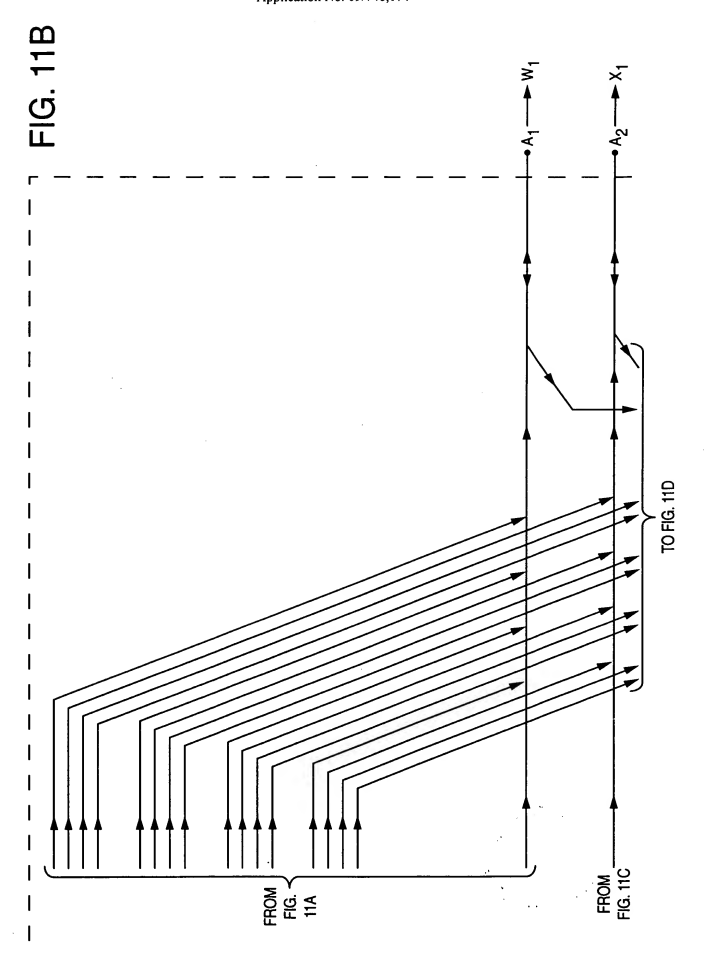
Cyclic Redundancy Check (CRC) Parity

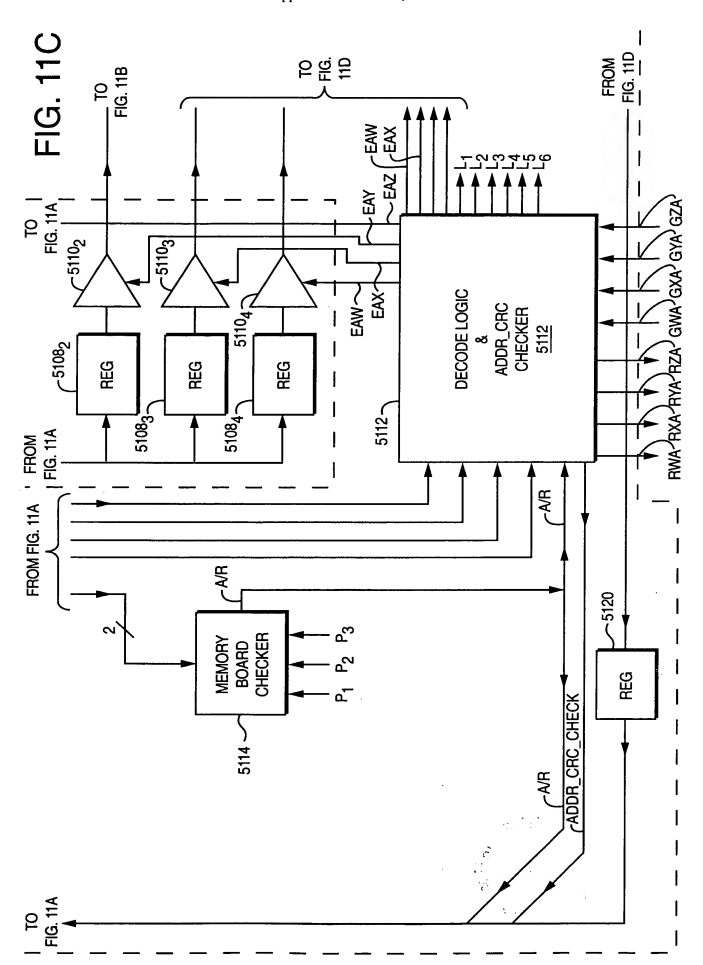


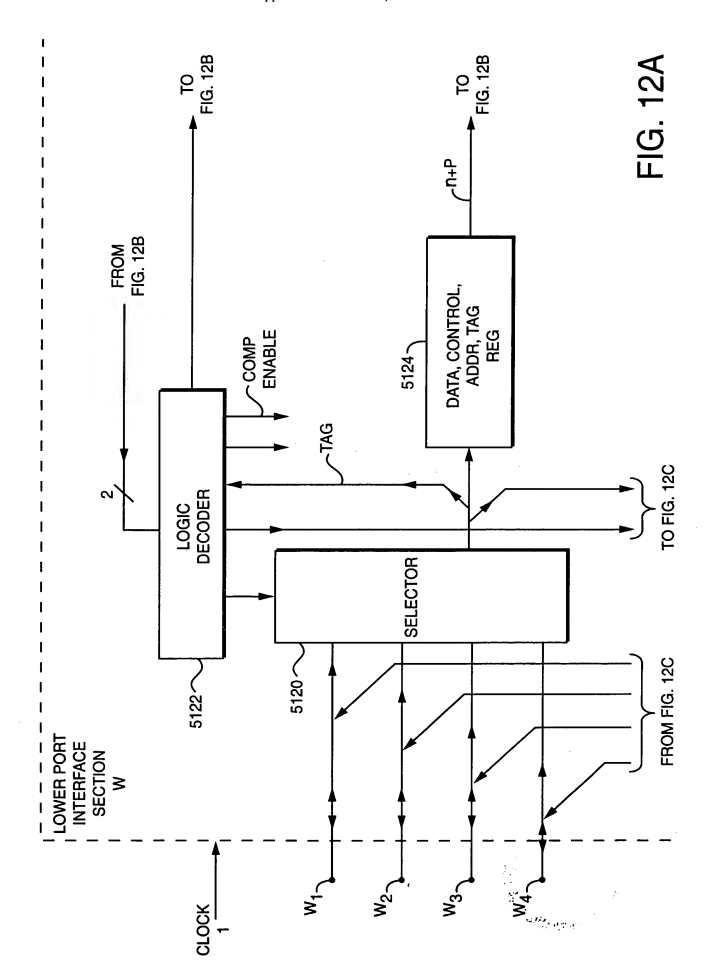


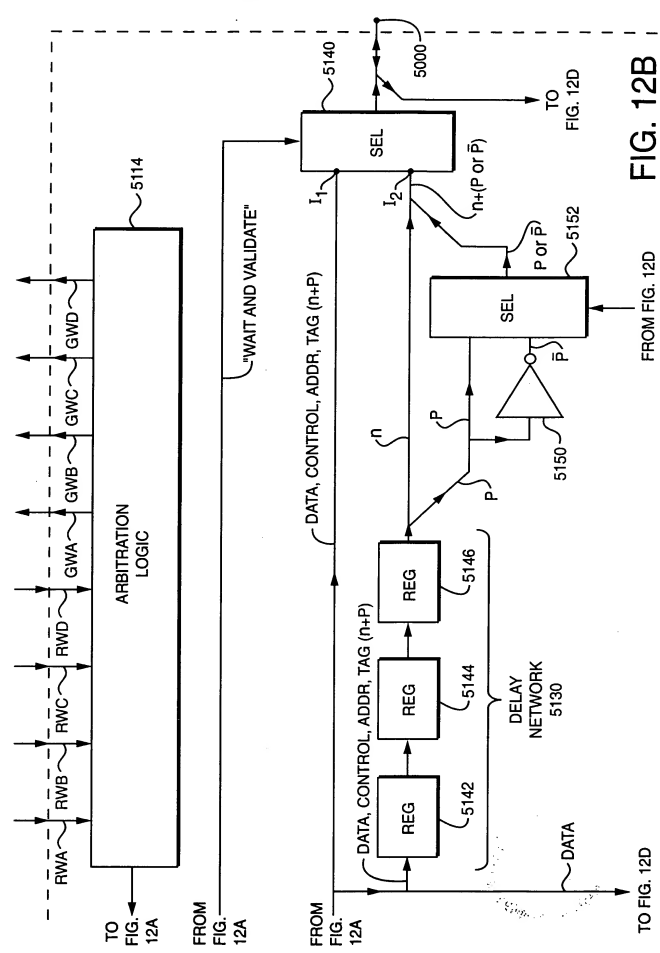
Cyclic Redundancy Check (CRC) Parity

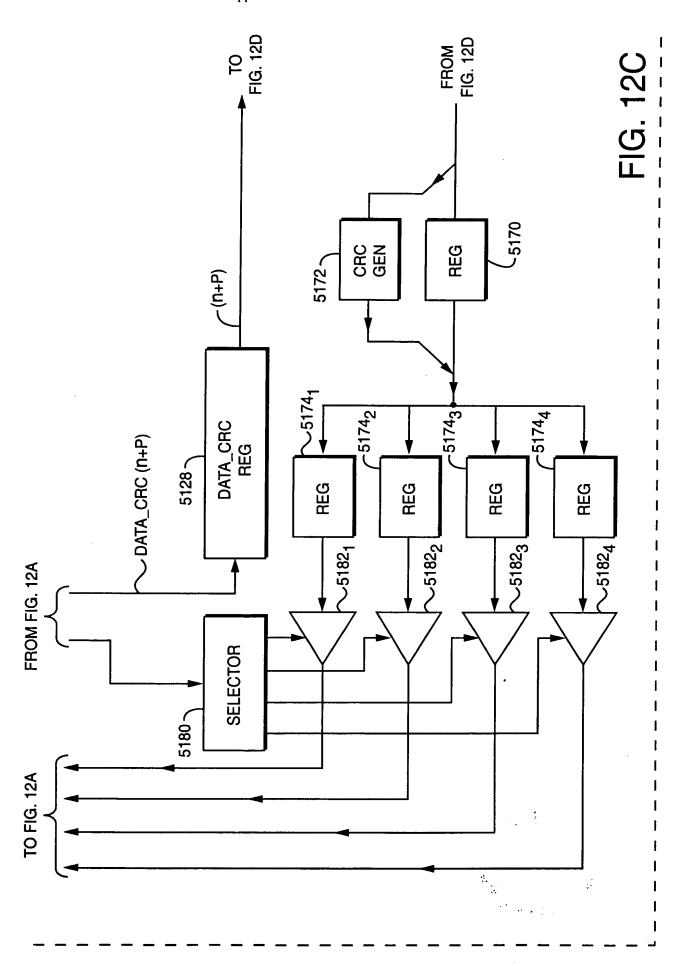


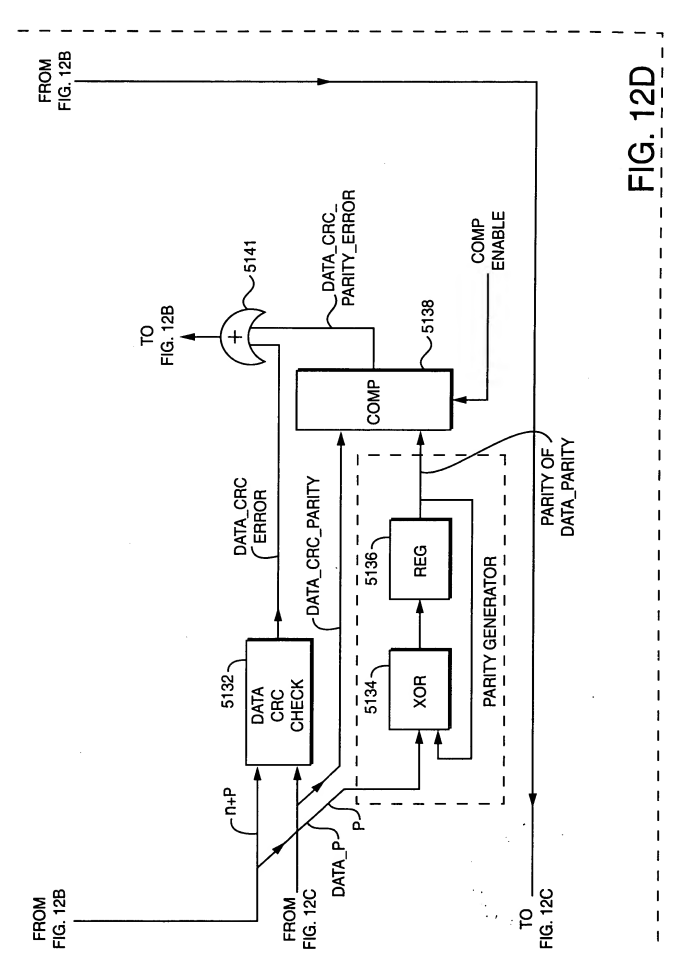


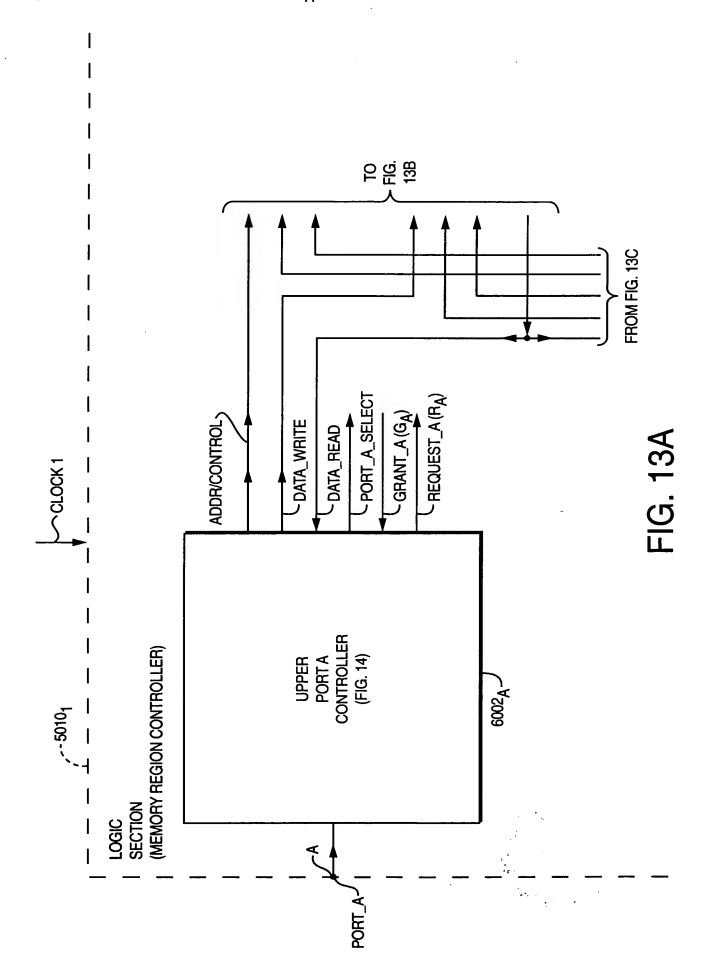


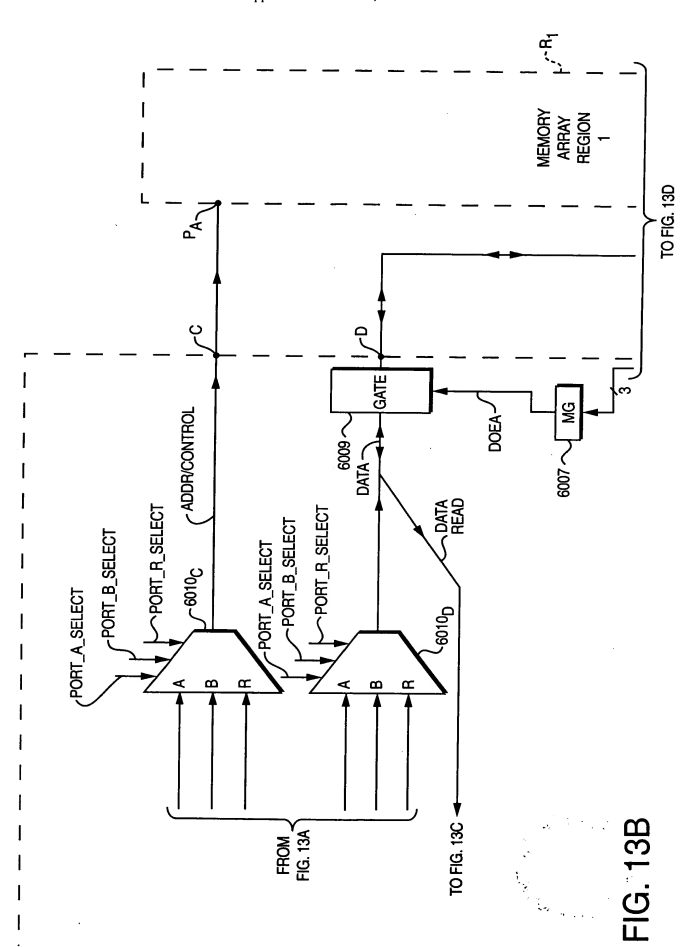


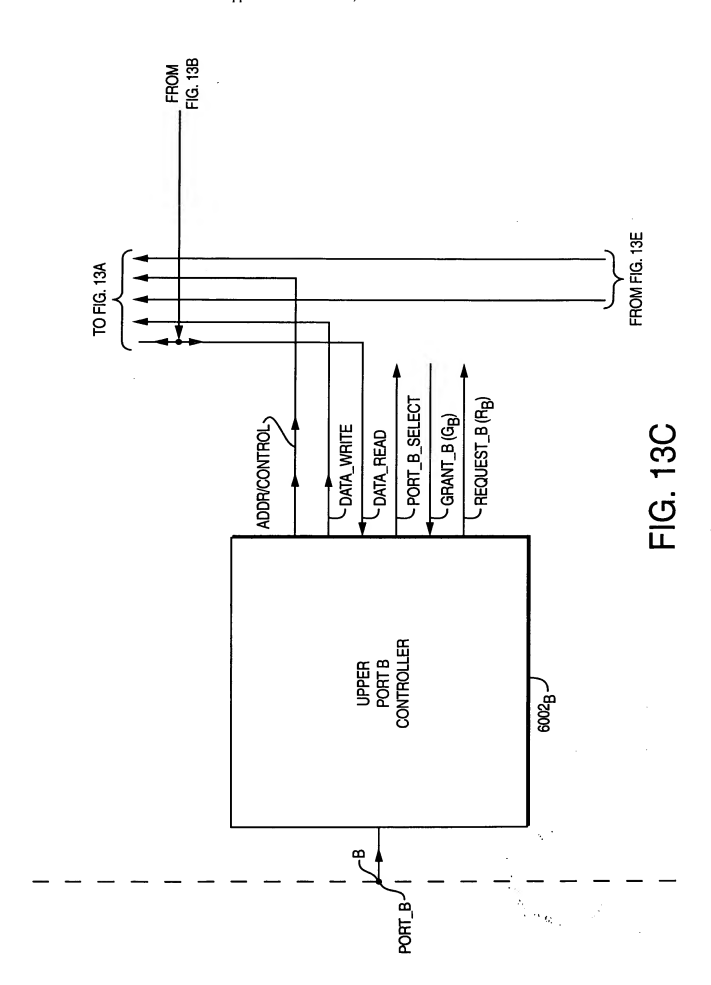


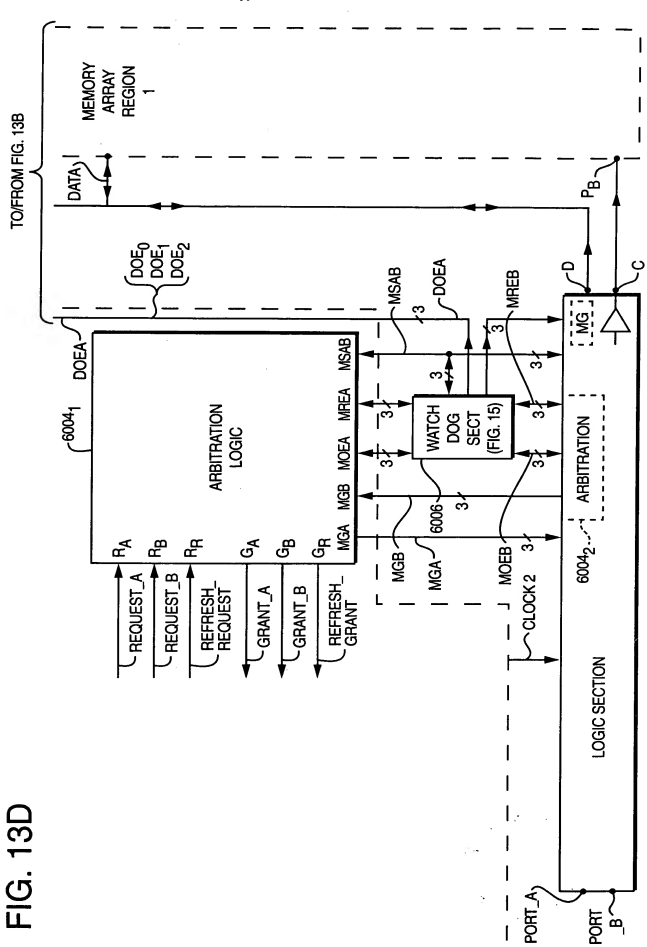


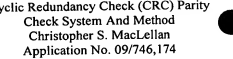


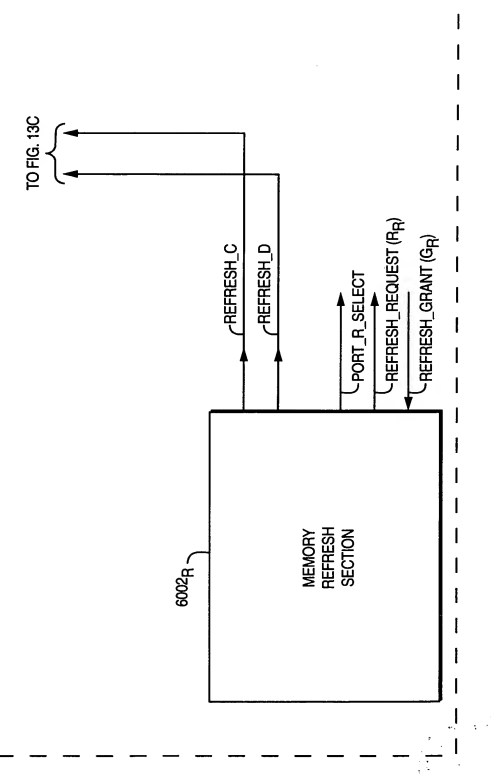


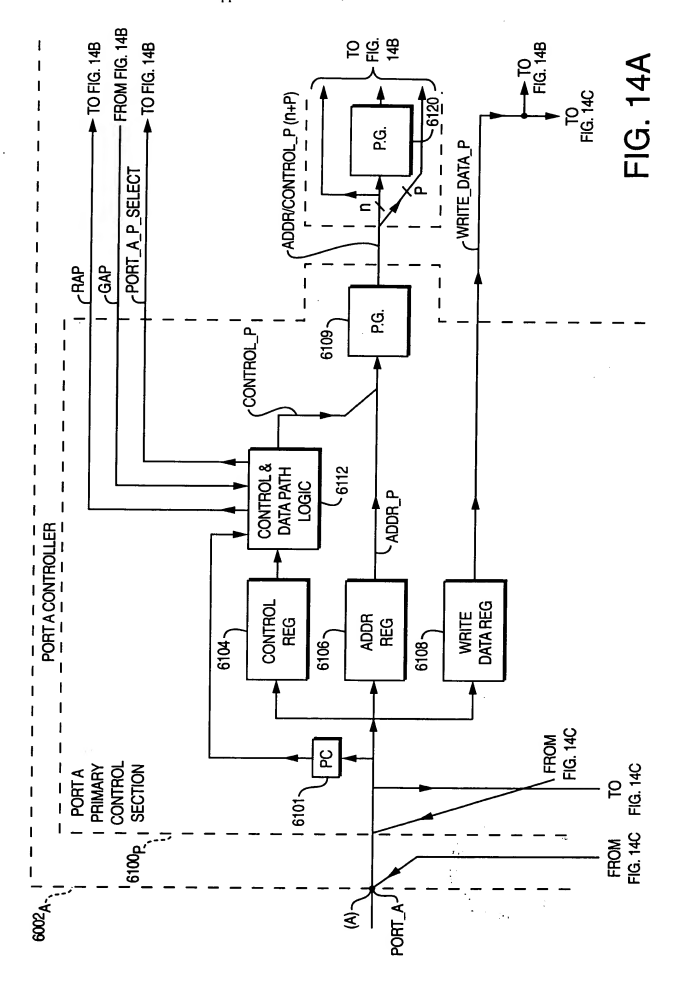


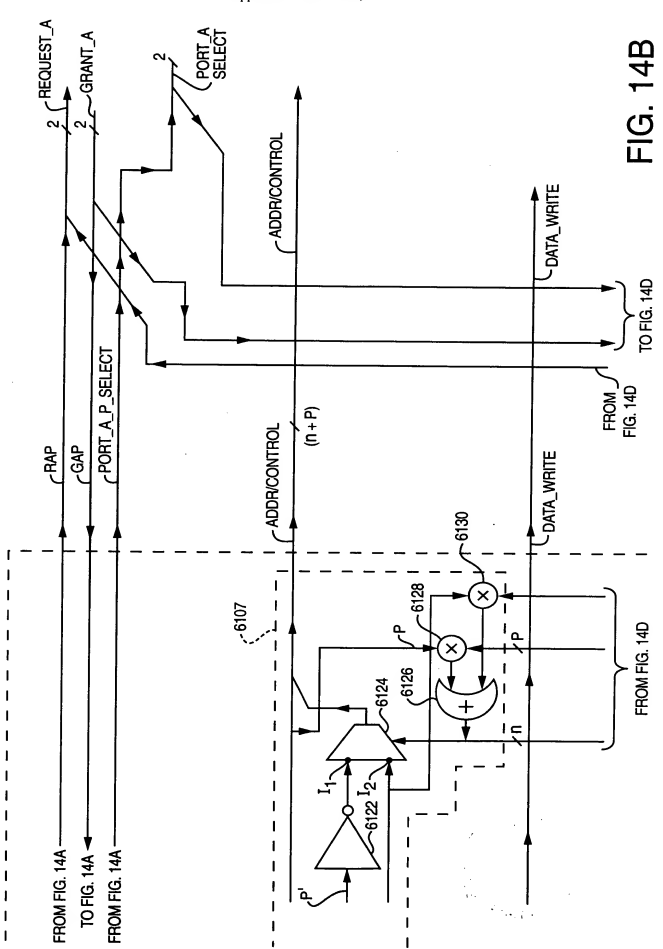


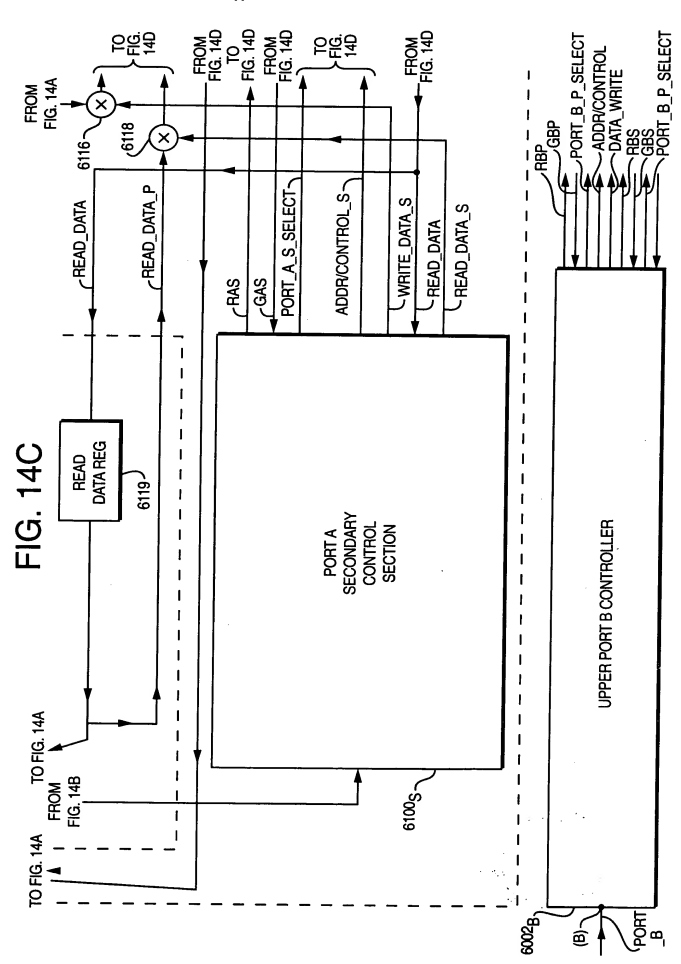




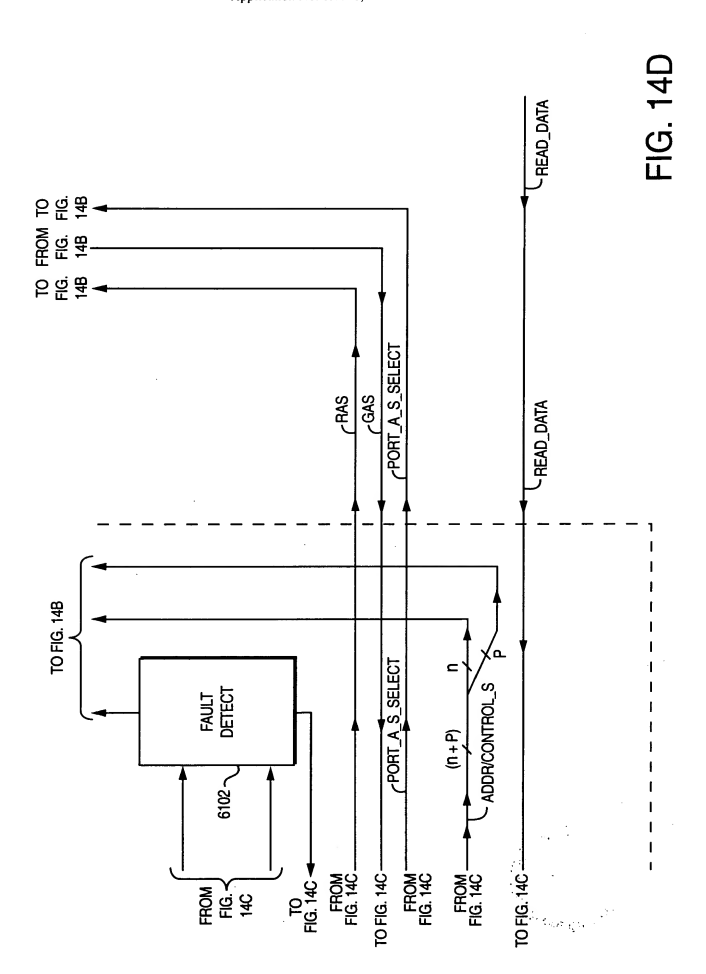








Cyclic Redundancy Check (CRC) Parity
Check System And Method
Christopher S. MacLellan
Application No. 09/746,174



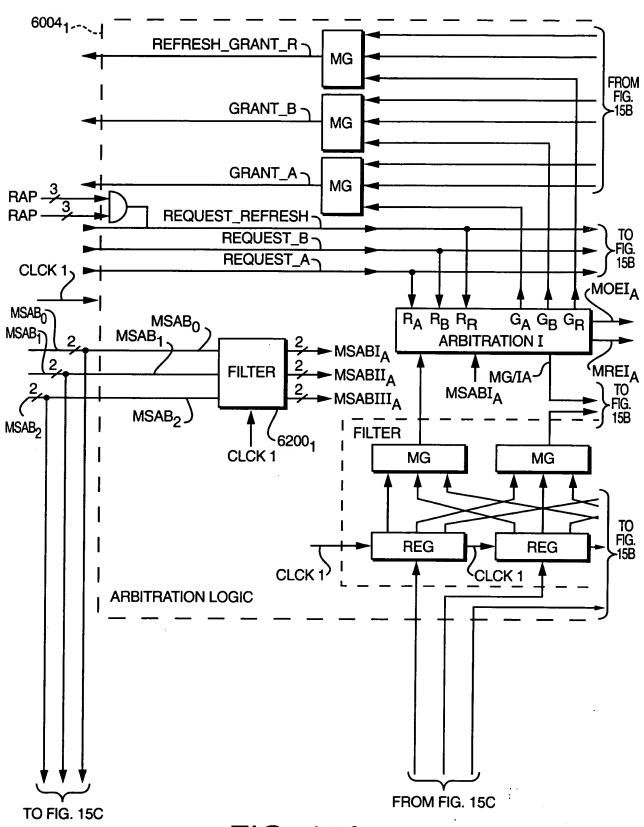


FIG. 15A

**₁, . . .

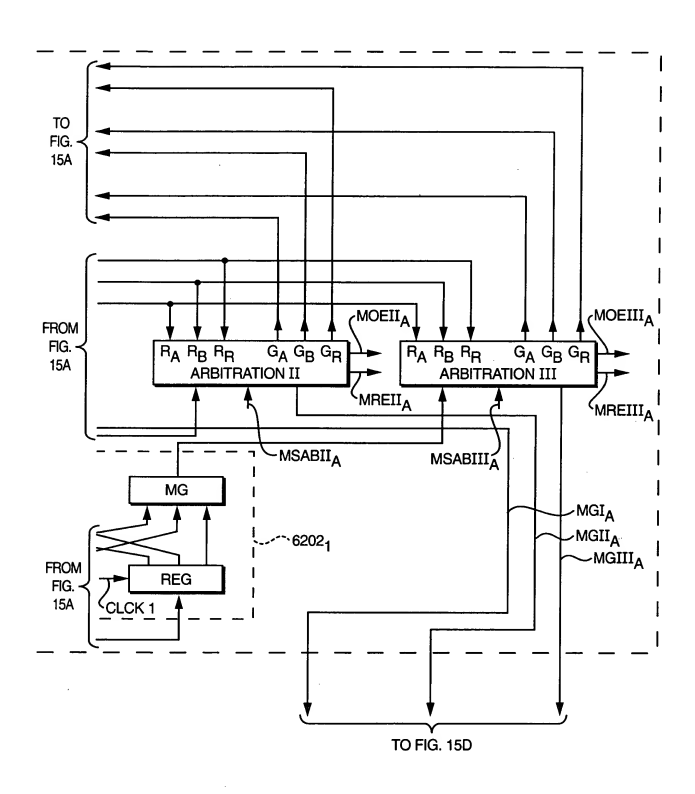


FIG. 15B

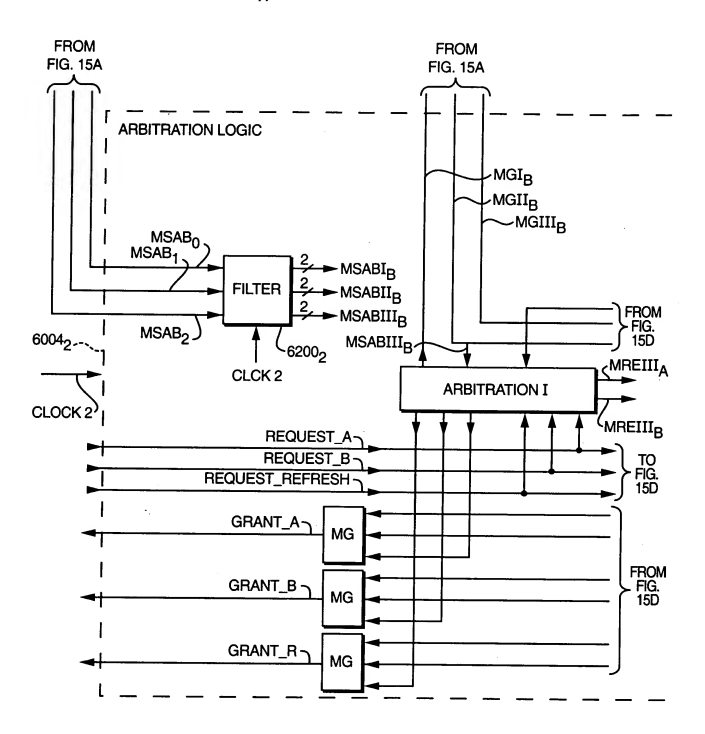


FIG. 15C

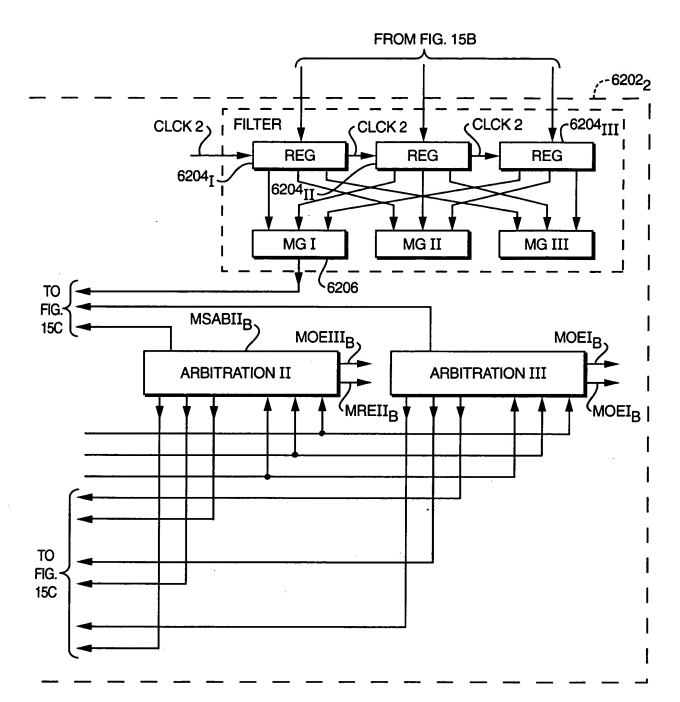
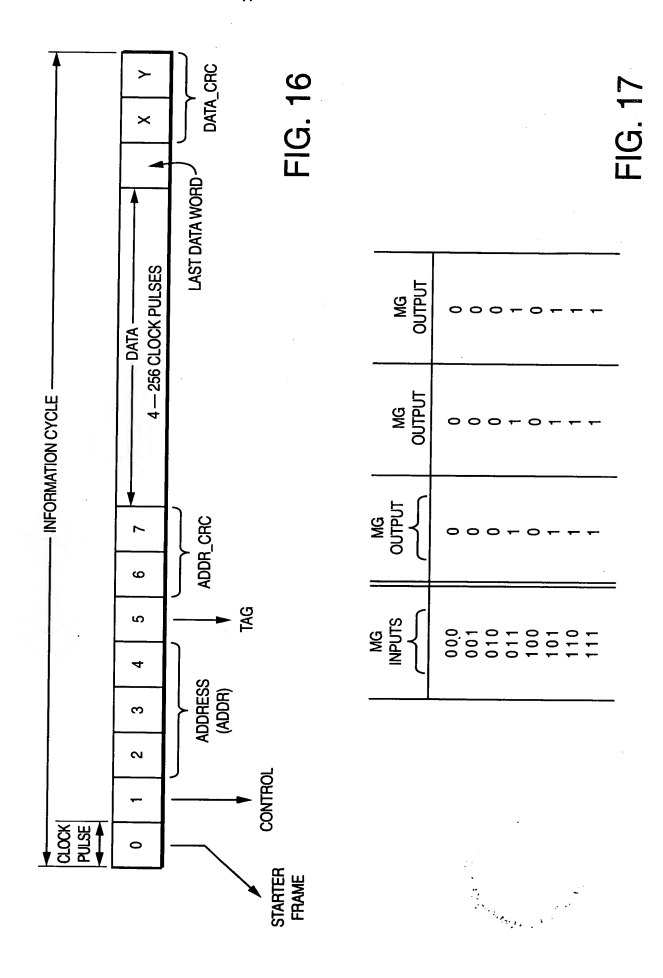


FIG. 15D

Cyclic Redundancy Check (CRC) Parity Check System And Method Christopher S. MacLellan Application No. 09/746,174 6006 --WATCH DOG (WD) SECTION DOEA₀ DOEB₀ MOEIA-►MSAB₀ MOEI_B - $\mathsf{WD}_{\mathbf{I}}$ MREI₁ -CLOCK I MREI₂-DOEA₁ DOEB₁ MOEII_A ►MSAB₁ MOEII_B $\mathsf{WD}_{\,\mathbf{II}}$ MREII₁. CLOCK II MREII₂ DOEA₂ DOEB₂ MOEIII_A -►MSAB₂ MOEIII_B — $\mathsf{WD}_{\,\mathbf{III}}$ MREIII₁ -CLOCK III MREIII₂

FIG. 15E



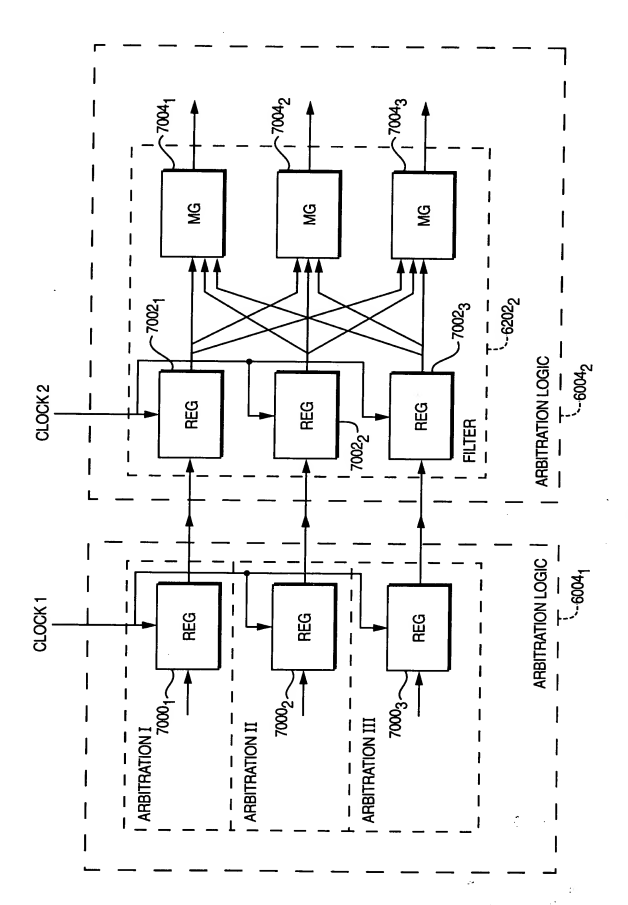


FIG. 18

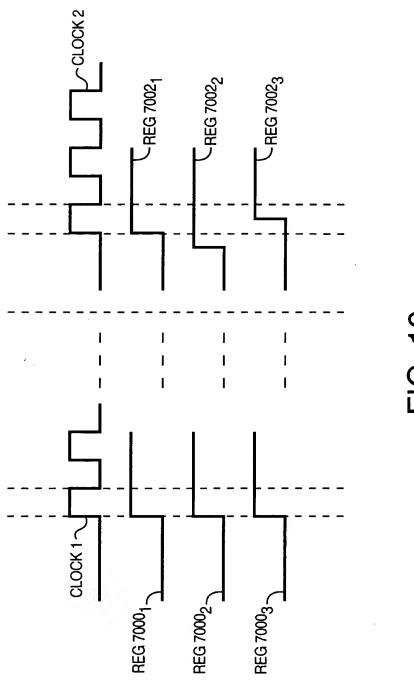


FIG. 19

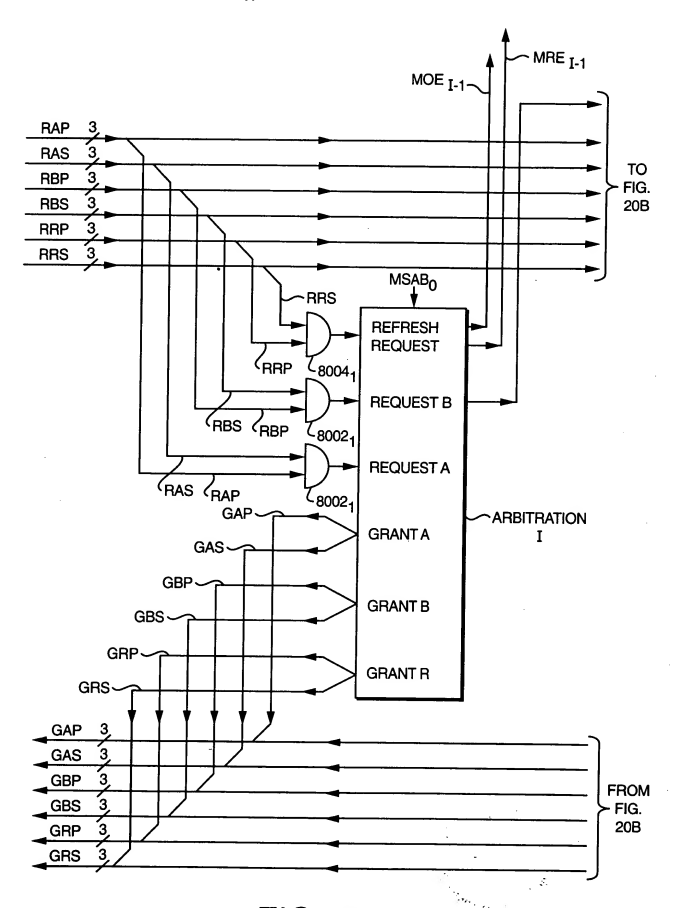


FIG. 20A

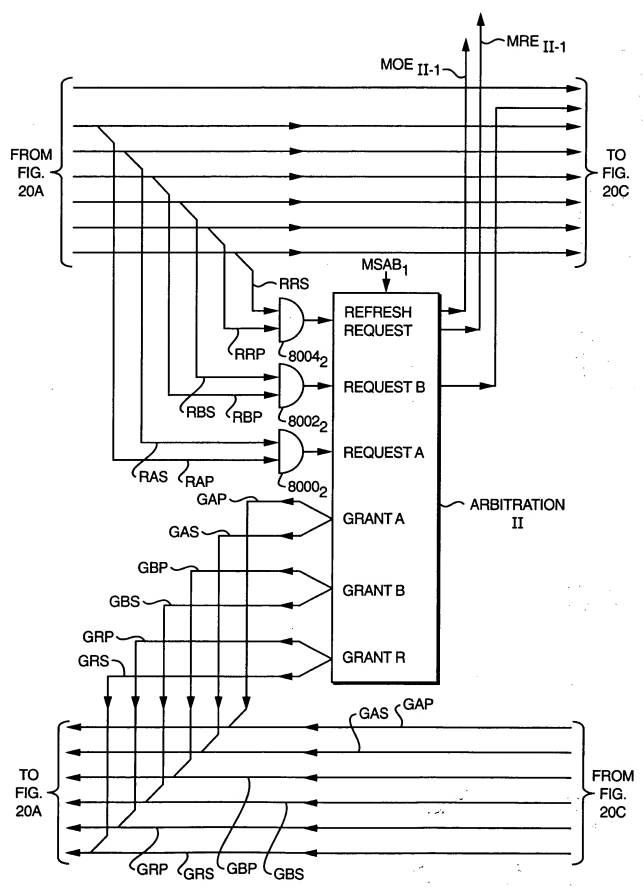


FIG. 20B

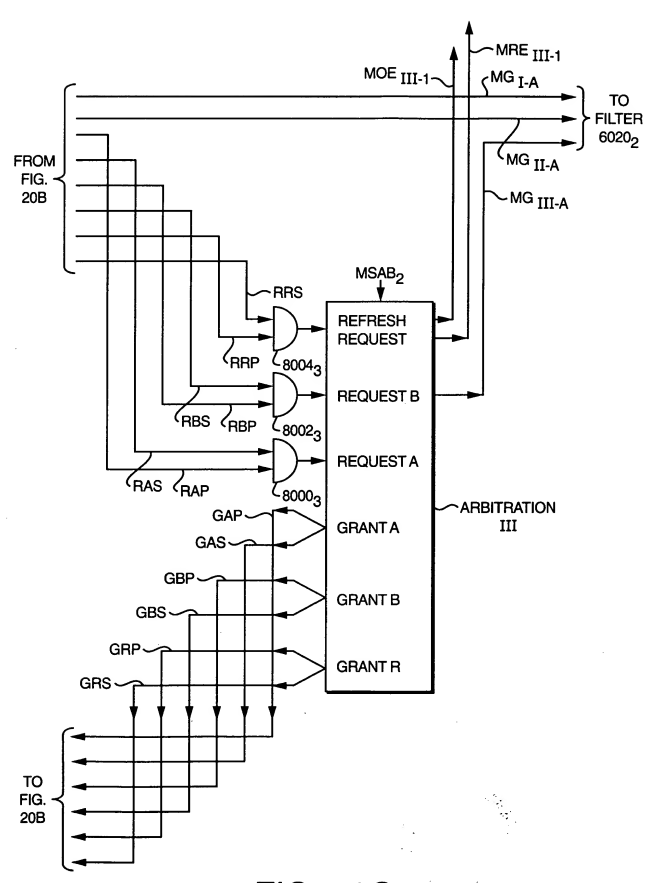


FIG. 20C